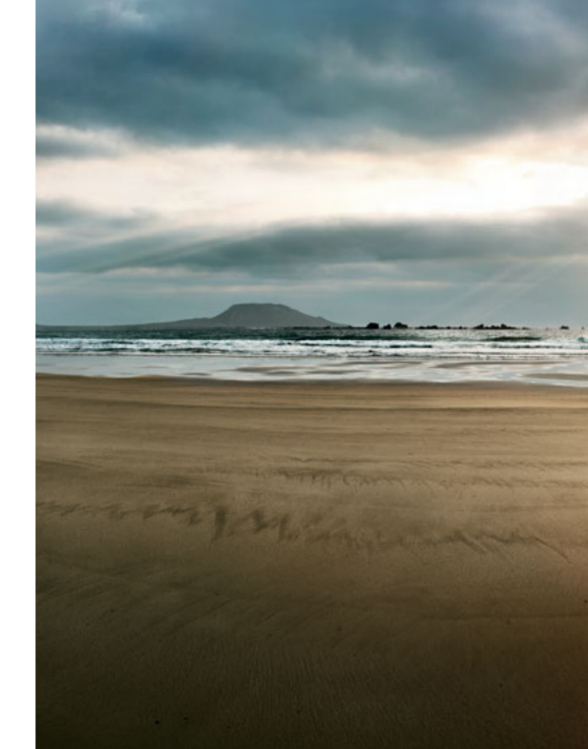


Eos



Content overview.

Philosophy	3
Introduction	4
Range overview Eos 103TDI Eos 155TSI	6
Exterior	12
Interior	14
Technology	16
Safety	18
Optional Equipment	20
Volkswagen Genuine Accessories	22
Specifications	24
Colours and Upholstery	32
Glossary	33
Owning a Volkswagen	34
Corporate Sustainability – Think Blue	35
Fuel Saving Tips	36



"Being so unique, different and simple that it distinguishes itself from the rest. That's Volkswagen."

Walter de'Silva Head of Volkswagen Group Design



The car you want. However you want it.

Dynamism. Excitement. Design. Engineering. The new Volkswagen Eos embodies all that is best in the Volkswagen ethos: style and safety, performance and practicality, value and versatility. Both a sporty coupe and a relaxed cabriolet, the Eos is a car that easily adapts to your needs. Its elegant appearance and graceful lines hint at its comfort and composure on the open road, while its muscular engines, tuned suspension and advanced driving systems make for spirited motoring.

Because we're all different, the Eos range comprises two models with distinctive personalities: the laid-back 103TDI is powered by a turbo-charged diesel that provides plenty of torque; while the power and balance of the sporty 155TSI's turbo-charged petrol engine makes for great driving no matter what the conditions. The performance and safety package is rounded out by a comprehensive selection of Volkswagen's latest driver technologies, including a 6-speed DSG transmission, Anti-lock Braking System (ABS), Electronic Stabilisation Program (ESP), airbags and safety optimised head restraints, Optical Parking System, Hill Start Assist and more.

But the Eos is more than just an impressive technology package; it's a car that engages the emotions. Built for drivers who value quality and good design, its clean, streamlined proportions are expressive and distinctive, clearly defining a car whose purpose is immediately apparent. All models feature Volkswagen's unique CSC (convertible sliding coupe) hard-top, complete with electric sunroof, so no matter what the weather, you can experience the drive you want. And no matter whether the CSC is up or down, the Eos retains its sporty stance and striking lines.

It's also a car that knows how to treat its driver and passengers. The interior is roomy and packed full of features that show Volkswagen understands the human side of motoring just as well as the technological. Whether it's the RCD510 audio system, the multi-function steering wheel or the leather appointed seats, the Eos is a car that satisfies like no other.





Range Overview.

103TDI Page 8.



Desirable, dynamic diesel.

It's not just about efficiency. The Eos 103TDI will cruise effortlessly all day, every day, and still have plenty to give when the roads tighten up. The relaxed urge supplied by its torque turbo diesel engine means you can rely on the TDI to simply eat up tight corners and long highways alike.

155TSI Page 10.



Performance, efficiency and style.

If you like a car with performance to match its good looks, then look no further. The Eos 155TSI is built with demanding drivers in mind. With a punchy petrol engine and sure-footed handling, the TSI is ready to spring into action come hills or highways, sunshine or rain.

103TDI.

Economical power. Effortless cruising.

It's all about freedom. The Eos 103TDI has been built with escape in mind. Whether it's a run to the local markets or a full-blown weekend adventure, the 103TDI will take you there with ease. Regardless of your preferred driving style, you'll enjoy the leather appointed interior, sophisticated driving aids, stylish fit-out and of course, the option to enjoy the open air or to close the roof and experience the comfort provided by the dual-zone air conditioning. An electric sunroof means that even with the hard top in place, you can enjoy sunshine and fresh air whenever you like.

When it comes to performance, the 103kW of power and 320Nm of torque will definitely get you moving. The 103TDI features an advanced, 2.0-litre turbo diesel engine with Common Rail fuel injection technology and a Diesel Particulate Filter to minimise emissions. A 6-speed DSG automatic transmission transfers the

power to a set of 17-inch Michigan alloy wheels with self-sealing mobility tyres.

A spacious interior, with legroom for both front- and back-seat passengers and a surprisingly large boot, is complemented by alloy pedals, a multi-function steering wheel and a mix of aluminium and chrome highlights. A high-quality audio system with 'pop up' displays including Optical Parking System and climate control displays rounds out the controls.

Throw in an impressive safety and driver aid package, including ABS with Brake Assist, Electronic Stabilisation Program (ESP), concealed roll-over protection and airbags in the front and front side-head areas, and you've got a vehicle that will safely deliver you to your destination time after time.









155TSI.

Effortless performance. Stylish and practical.

Some drivers demand performance as well as good looks. Some drivers like to escape the day-to-day even if they're just driving to work. The Eos 155TSI takes you on a journey every time you're on the road, no matter what the destination. In fact, the Eos is a true chameleon. As a coupe, it offers dual-zone air conditioning and an electric sunroof; as a cabriolet the roof stows cleverly in the boot to offer clear visibility and the excitement of open-air motoring.

In either guise, its understated elegance will catch admiring glances. With a purposeful stance, muscular haunches and a slim, chrome-highlighted waist, the Eos looks every bit the sophisticated sports car. And with its innovative 2.0-litre, turbo charged petrol engine, the 155TSI delivers a startling 155kW of power and 280Nm of torque with impressive efficiency.

Drivers will also love the sporty 6-speed DSG transmission; combined with 17-inch Michigan alloy wheels with self-sealing mobility tyres, it's a package that delivers the engine's power with precision. Rounding out the driving experience are a number of advanced technologies including ABS with Brake Assist, Electronic Stabilisation Program (ESP), concealed roll-over protection and front and front side-head airbags.

But it's not just about performance; practicality and comfort are also priorities. The Eos includes standard features like cruise control, rain sensing windscreen wipers, a chillable glove box, Bluetooth® module for streaming phone and audio and MDI (Media Device Interface) with a cable connection for USB and optionally for iPod®. Leather appointed seats, a multi-function steering wheel and design highlights in aluminium and chrome round out the interior package with elegance and style.



Exterior.

Designed to be driven.

The Eos announces itself with confidence and purpose. Its clean lines and confident stance are its calling card: this is a car that is designed to be driven. Roof up or roof down, the Eos is sleek and dynamic, with an uncluttered aesthetic. Its confident front end transitions to a streamlined midsection and a solid, well-proportioned rear end. No matter which way you look at it, it looks great.











01. Electric glass sunroof

There are convertibles, and then there's the Eos, with its unique tilt/slide electric sunroof. This provides air and light even when the roof is up.

02. Michigan 17x7.5" Alloy Wheel

03. Front fog lights

Stylish but also practical, the front-mounted fog lights include a static cornering function, enhancing both safety and style.

04. Fresh styling

No need to choose between looks and performance – the Eos has both. Chrome strips on the waistline highlight its sleek looks and poise, while a newly-designed rear end maximizes aerodynamic efficiency, boot space and visibility.

At the front end, the new radiator grille with chrome strips and low-mounted air intakes gives the Eos a handsome face, while its automatic headlights with daytime driving lights and a coming/ leaving home function ensure you'll always see what's ahead.

05. Convertible Sliding Coupe (CSC) roof system Cabriolet or coupe – your choice. With the roof down,

the Eos ensures your comfort with a wind deflector built in to the windscreen frame.

06. Keyless Access with remote opening and closing of O CSC roof (not pictured)

The new option of Keyless Access for Eos features the ability to open and close the CSC roof by remote control, offering the driver ultimate convenience and maximum security.



Interior.

Make yourself comfortable.

As soon as you open the door, you can see the Eos is a car that means business. Great design touches abound and the attention to detail is second to none. Comfortable on a cruise, secure when the driving gets spirited, surprisingly roomy and always a pleasure to look at, the Eos has been as carefully engineered in the cockpit as under the bonnet.







01. Decorative highlights

Alloy pedals, chrome surrounds for the air vents and 'Black Peak' aluminium decorative inserts in the dashboard and doors round out the interior and demonstrate the attention to detail and quality of finish found throughout the Eos.

02. Multi-Function leather steering wheel

The leather steering wheel includes controls for the audio system, Bluetooth® phone connectivity and the Multi-Function Display unit.

03. Spacious 4-seat interior

The front seats include height adjustment, electric lumbar adjustment and a rear seat easy entry aid. The rear seats are individually contoured and have a lockable load-through.

04. In car entertainment

The RCD510 premium, multi-speaker audio system is fitted as standard. It includes a 6-disc CD changer, SD card slot and touchscreen display featuring 'pop-ups' for the climate control air conditioning and Optical Parking System (OPS).

05. Dual zone climate control air conditioning

The air conditioning system has a two-stage automatic control and an automatic recirculation system, which switches as needed between fresh air and inside circulation.

06. Leather appointed interior (not pictured)

Available in two colours – Black or Corn Silk (beige) – Vienna leather is the standard fit-out for both Eos models. The front seats are heated, enhancing their sporty style with all-weather comfort.



Technology.

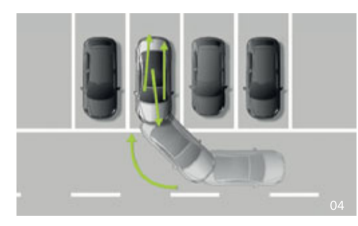
Built by drivers, for drivers.

A cutting-edge technology platform makes the Eos a car for now and for the future. But this is not a case of technology for technology's sake – rather, it's technology for the driver's sake. The Eos has systems to make every aspect of driving safer, simpler and more rewarding.











01. TSI engine technology

Volkswagen's TSI technology includes turbo-charged petrol engines with direct injection. The innovative engineering boasts excellent torque and power at low revolutions – for you that means lower fuel consumption and fewer emissions.

02. TDI engine technology

Volkswagen's cutting-edge TDI engines with Diesel Particulate Filters feature Common Rail technology that injects precise amounts of fuel at extremely high pressure. This not only results in a cleaner burning engine – and years of hard-wearing durability – but exceptional fuel economy, impressive torque and compelling performance whatever the drive.

03. Direct Shift Gearbox (DSG)

This highly advanced 6 speed transmission with electronically controlled clutches and gearshift pre-selects the next gear, so your gear change only takes 3-4 hundredths of a second. It means virtually no interruption to power, traction or acceleration – and a beautifully seamless driving experience.

04. Park Assist 2

The second generation of Volkswagen's parking system offers bay parking and the ability to leave a parallel parking space. It also

allows detection of smaller parking spaces when parallel parking (with only 40cm clearance at the front and rear of the vehicle) at higher speeds (up to 40km/h). The system automatically steers the car into a parking space, with the driver controlling the accelerator and brakes.

05. Adaptive chassis control

0

0

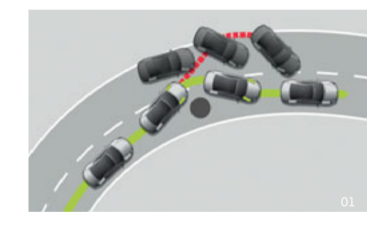
Adaptive Chassis Control electronically adjusts the damper characteristics for each wheel, ensuring you feel the difference with optimum driving comfort for any road surface or driving situation. Adaptive Chassis Control offers three chassis settings (Sport, Comfort and Normal) at the touch of a button.



Safety.

Safety first, last and always.

The Eos is an uncompromising vehicle. Sparkling performance is matched by outstanding safety features, both active and passive, to ensure driver and passengers enjoy every journey.

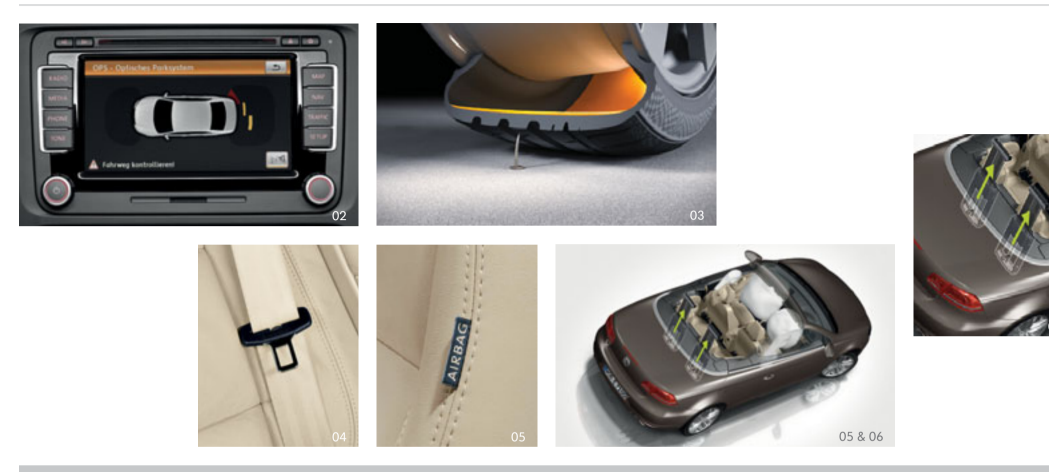


Active Safety – Everything designed to help prevent accidents from happening.

01. Traction Control (EDL, ASR and ESP) and Braking Control (Brake Assist, ABS and EBD)

Traction Control helps to ensure that you maintain control of your vehicle even in difficult driving conditions. Built around three distinctive functions – Electronic Differential Lock (EDL), Anti-Slip Regulation (ASR) and Electronic Stabilisation Program (ESP) – Traction Control improves grip, helps prevent wheel spin and adjusts engine power automatically, depending on the conditions. There are several Braking Control systems, including Anti-lock Braking System (ABS), Brake Assist and Electronic Brake-pressure Distribution (EDB). Together, these features provide powerful protection as and when you need it.

02. Parking distance sensors (pictured OPS display for Park Assist 2) The Eos includes rear parking sensors to assist parking. With this technology at hand, reverse parking has never been so easy. Importantly for a convertible, the Eos also includes as standard a rear obstacle sensor for roof opening.



03. Self sealing mobility tyres

Fitted as standard to both Eos models, mobility tyres have a polymer coating on their inside surface that encloses foreign bodies and allows punctures up to 5mm in diameter to self-seal. Not only does this improve safety, it can also save on tyre repairs for damage caused by screws or nails.

Passive Safety – Design measures taken to protect the occupants of vehicles from injury, or to reduce the risk of injury.

04. Seatbelts

All seats feature three-point seatbelts, while the front seats also have belt pre-tensioners (which tighten the belt on impact) and belt force limiters (which reduce forces on passengers). These help position the body so as to minimise injuries in the event of a crash.

05. Airbags

Airbags combine with seat belts to help reduce the risk of severe head and chest injuries in collisions. The Eos comes standard with front and front side/head airbags to provide the best possible protection.

06. Safety optimised head restraints

Specially contoured front seat head restraints work in conjunction with the seatbacks to control head and upper body movements in the event of a collision, reducing whiplash injuries.

07. Active roll over protection system

In the event of a roll over, this system provides additional safety. Spring-loaded roll bars extend over the rear seats as soon as the crash sensors detect a possible roll over, in combination with a high strength windscreen frame providing additional rigidity and protection.



Optional Equipment.

Make your Eos as unique as you are.

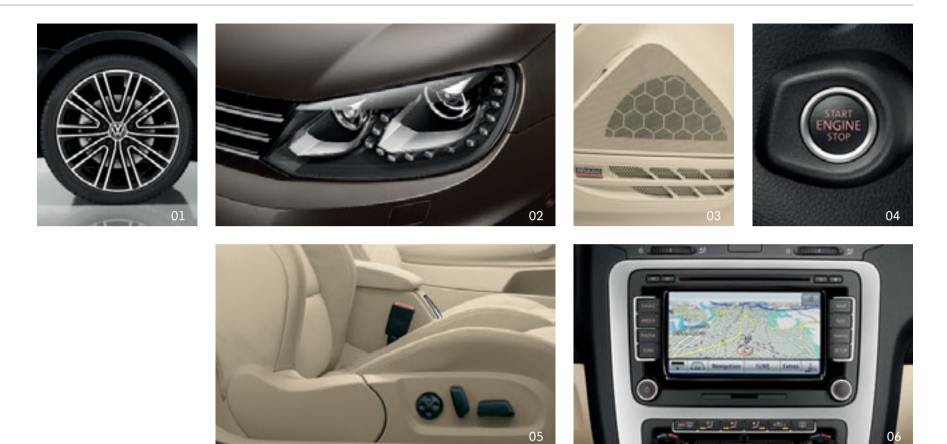
Every Eos comes fully equipped with everything you need for years of driving pleasure. But there's nothing quite like fitting out your new vehicle with a few extras to make it yours and yours alone.

01. Sport Package

The optional sport package includes 'Vicenza' 18x8" alloy wheels with self-sealing mobility tyres, dark tinted LED optical fibre tail lights and Adaptive Chassis Control. Adaptive Chassis Control offers three chassis settings (Sport, Comfort and Normal) at the touch of a button. Regardless of what setting is engaged, it is always active and constantly makes adjustments to the vehicle's ride and handling.

02. Bi-Xenon lights with dynamic cornering lights and LED daytime driving lights

The optional Bi-Xenon headlights (with washer system and automatic self-levelling) are brighter and help make night driving safer. Daytime LED driving lights give the Eos high visibility, while cornering lights make it easier to see not just what's directly in front of the car, but also what's around the next corner.



03. Dynaudio Confidence 600W, premium audio system

The Dynaudio premium audio system delivers superb sound quality with 600W of power, a 10-channel amplifier and 10 speakers. The Dynaudio system is available in conjunction with either the RCD510 in-car entertainment system or the optional RNS510 Satellite Navigation System.

04. Keyless Access with remote opening and closing of CSC roof

Sometimes you're in a hurry. Sometimes a little bit of convenience goes a long way. Our Keyless Access with remote opening and closing of CSC roof option is an electronic locking and starting system that provides convenient and secure access to your Eos without having to lay a hand on the key. Sensors in the car automatically unlock the doors for you as you approach and the push-button ignition means you can leave the key in your pocket the whole time. It also provides the ability to open and close the roof remotely, for maximum convenience.

05. Front seat 12-way electric adjustment

Ergonomically designed to fit just about every body shape, this front seat package offers 12-way electrical adjustment for superior comfort. The seats also feature electric entry aid for rear seat access.

06. Satellite Navigation System (RNS510)

Calculating your travel route with incredible speed, a userfriendly touch screen and high-resolution display showing maps and video, this unique system makes getting anywhere easy. With a generous 30GB hard drive for storing music and navigation data, and a built-in MP3 compatible DVD drive and SD card slot, great music and the perfect movie (when stationary) is always at your fingertips.



Volkswagen Genuine Accessories.

The finishing touches.

Movement fascinates. In fact, there are few subjects that excite people more, that's because movement is synonymous with freedom. Our comprehensive range of genuine accessories give you the freedom to customise the look and feel of your vehicle to reflect your own personality and individual sense of style. The product philosophy is simple – to deliver innovative technologies and premium design – right down to the finest detail. Each and every genuine accessory has been designed specifically with the Eos in mind and has been engineered and rigorously tested to ensure that it meets the same high standards of quality as the vehicle itself.

No matter what you choose you can have peace of mind knowing that any genuine accessory fitted by your local Volkswagen Dealer, at the time of your vehicle purchase will be covered by the same warranty as the vehicle itself. For more information or to experience the full range of genuine accessories designed to suit the Eos, visit your local Volkswagen Dealer.















01. Boot Lid Lip Spoiler
02. Mudflaps
03. Tow Bar
04. Suitcase Set
05. Rubber Floor Mats
06. Akiros 17" Alloy Wheel

It is noted that the above accessories may have an effect on fuel efficiency. Items such as beach equipment and iPod[®] are for illustration purposes only and not available for purchase from Volkswagen Group Australia or its dealers.

07. Door Sill Protection Film (black/silver)

08. Loading Sill Protection Film (transparent)

09. Media Device Interface (MDI) connection cables

10. Luggage Compartment Tray

Safety and Security	103TDI	155TSI
Airbags		
Driver and front passenger airbags	S	S
Driver and front passenger side/head airbags	S	S
Anti-theft		
Alarm system with interior monitoring and tilt sensor	S	S
Electronic engine immobiliser	S	S
Body		
Fully galvanised with 12 year anti-corrosion perforation warranty	S	S
Door side impact protection	S	S
Rigid safety cell with front and rear crumple zones	S	S
Active roll over protection system	S	S
Brakes		
Anti-lock Braking System (ABS)	S	S
Electronic Brake-pressure Distribution (EBD)	S	S
Brake Assist	S	S
Hill Start Assist (HSA)	S	S
Child restraint		
Child seat anchor points mounted on rear seat (2)	S	S
Head restraints		
Front safety optimised head restraints, height adjustable	S	S
Rear head restraints (2)	S	S
Lighting		
Daytime driving lights	S	S
Front fog lights with static cornering lights, mounted in lower bumper	S	S
Indicators integrated in exterior mirrors with LED technology	S	S
Rear fog lamp	S	S
Tail lights with LED optical fibre technology	S	S
Locking		
Remote central locking	S	S
Deadlock mechanism with warning light on driver's door	S	S
2 stage unlocking (programmable)	S	S
Automatic locking after takeoff (programmable)	S	S
One touch lock / unlock for driver	S	<u> </u>
Keyless Access with remote opening and closing of CSC roof	0	0

Safety and Security cont.	103TDI	155TSI
Seat belts		
Front seat belts with pre-tensioners and belt force limiters	S	S
Visual and acoustic warning for driver and front seat passenger seat belts not fastened	S	S
3 point seat belts for all passengers (4)	S	S
Traction control		
Anti-Slip Regulation (ASR)	S	S
Electronic Differential Lock (EDL)	S	S
Electronic Stabilisation Program (ESP)	S	S
Exterior Equipment / Styling		
Body enhancements		
Body coloured bumper bars, door handles and exterior mirrors	S	S
Boot lid lip spoiler	A	A
Chrome dual exhaust tail pipes	-	S
Chrome radiator grille and lower air intake highlights	S	S
Chrome strip around body waistline	S	S
Chrome lower boot trim	A	А
Paint		
Metallic or Pearl Effect paint finish	0	0
Protection		
Mudflaps, front and rear	A	A
Roof		
5 piece electro-hydraulic Coupe, Sliding and Convertible (CSC) roof system	S	S
Rubber care kit for CSC roof system	A	A
Towbar		
Tow bar with 7-pin flat trailer connector and removable tongue	A	Α
Wheels		
Alloy wheels (Michigan) 17 x 7½" with 235/45 R17 mobility tyres		S
Alloy wheels (various designs) 17" and 18" (Please consult your Volkswagen Dealer for correct wheel and tyre fitment by model)	A	A
Anti-theft wheel bolts		S
Weight and space saving spare wheel		S
Low tyre pressure indicator	<u></u>	S
Tinted glass		
	S	S
Heat insulating tinted glass	J	3

Comfort and Convenience	103TDI	155TSI
Armrest		
Front centre armrest with storage compartment, rear storage pocket and 12 volt sockets (2)	S	S
Air conditioning		
Dual zone automatic (2 modes) climate control with indirect ventilation mode	S	S
Air quality sensor with automatic air recirculation	S	S
Dust and pollen filter	S	S
Cruise control	S	S
Cup holders		
Front (2)	S	S
One litre bottle holders in front door pockets	S	S
Driver assistance systems		
Parking distance sensors, rear with audible warning and audio system volume level reduction when warning is activated	S	
Park Assist 2, parking bay and parallel parking assistance with parking distance sensors, front and rear	0	0
Optical Parking System (OPS) in radio display	S	S
Rear obstacle sensor for roof opening	S	S
Entry/warning reflectors in front doors	S	S
Floor mats		
Carpet, front and rear	S	S
Rubber, front	A	A
Headlights		
Halogen headlights with clear polycarbonate lens	S	S
Bi-Xenon headlights for high and low beam with dynamic cornering lights, LED daytime driving lights integrated in headlight housing, LED rear licence plate light, automatic self-levelling and headlight cleaning system	0	0
Internal headlight range adjustment	S	S
Low light sensor with automatic headlight function	S	S
Coming / leaving home function	S	S
Combined headlight and fog light switch	S	S
In car entertainment and technology		
AM/FM security coded radio (RCD510) with 6½" touch screen display, MP3 compatible SD card slot and 6 disc CD changer, in dash	S	S
Audio functions mounted on steering wheel	S	S
Auxiliary input socket for external audio source in front centre console	S	S
Speakers, front and rear (8)	S	S
Bluetooth® phone connectivity with phonebook display, operation via touch screen audio unit or MFD Plus and Bluetooth® audio streaming	S	S

Comfort and Convenience cont.	103TDI	155TSI
Dynaudio Confidence 600 watt premium audio system with 10-channel amplifier and 10 speakers Dynaudio is combined with either the RCD510 radio or RNS510 satellite navigation system.	0	0
Media Device Interface (MDI), fitted in the centre console and supplied with USB connection cable	S	S
Media Device Interface (MDI) connection cables for iPod®, mini USB and auxiliary input	А	A
Satellite navigation system (RNS510) High-resolution touch screen display in 16:9 format, 2D, topographical and 3D (bird's eye) map views, voice control for navigation, telephone and radio functions, integrated 30 GB hard drive for storing music and navigation data, SD card slot and single DVD drive for the playback of audio CD/MP3	0	0
Instrumentation		
Speedometer & tachometer, electronic odometer and tripmeter, service interval display, digital clock, fuel & coolant gauges, low fuel warning light, brake pad wear indicator, roof status indicator and white adjustable illumination	S	S
Interior highlights		
'Black peak' aluminium decorative inserts in dashboard and doors	S	S
Aluminium finish air vent surrounds	S	S
Aluminium finish brake and accelerator pedals	S	S
Chrome trim on instrument cluster and gearshift lever surround	S	S
Door sill scuff plates with stainless-steel insert and Eos lettering	S	S
Leather covered steering wheel and gearshift knob	S	S
Interior lighting		
With time delay	S	S
Foot well illumination, front and rear	S	S
Front reading lights	S	S
Luggage compartment		
Load through provision, lockable	S	S
Luggage compartment light	S	S
Luggage compartment protection (moulded foam and rubber)	A	A
Luggage compartment sill protector	S	S
Power latching boot lid	S	S
Protective luggage cover	S	S
Mirrors		
Automatic dimming interior rear-view mirror and driver's side exterior mirror	S	S
Automatic kerb function when reversing, passenger's side exterior mirror	S	S
Electrically adjustable, heated and foldable exterior mirrors	S	S
LED turn indicator lights integrated in exterior mirrors	S	S
Integrated environment lighting in exterior mirrors	S	S

Comfort and Convenience cont.	103TDI	155TSI
Power steering		
Electro-mechanical, vehicle speed and steering input sensitive	S	S
Remote release		
Boot lid electrically operated via switches on drivers door and remote control	S	S
Fuel filler flap electrically operated via switches on drivers door	S	S
Seating		
Sports front seats	S	S
Front seats with rear seat easy entry function	S	S
Height adjustment for front seats	S	S
Individually heated front seats	S	S
Electrically operated lumbar adjustment for front seats	S	S
Electrically adjustable front seats with electric rear seat easy entry aid	0	0
Rear seat backrest with lockable load through provision	S	S
Steering wheel		
3 spoke leather rimmed steering wheel	S	S
Audio, telephone and multi-function display controls	S	S
Height and reach adjustable steering wheel	S	S
Storage		
Chillable glove box with illumination, lockable	S	S
Coin tray and 12 volt socket in console	S	S
Compartment with lid in dashboard, drivers side	S	S
Front seat backrest storage pockets	S	S
Front door pockets with one litre bottle recesses and rubber mats	S	S
Two Eos roller suitcases tailored to suit luggage compartment	А	A
Ski bag, suitable for 4 pairs of skis	Α	A
Sunroof		
Electric glass sunroof, slide and tilt adjustable with sunblind	S	S
Transmission		
6 speed Direct Shift Gearbox (DSG) with sport mode and Tiptronic function	S	S
Trip computer		
Multi-Function Display (MFD Plus) – driving time, trip length, average speed, average and current fuel consumption, distance till empty, speed warning function, audio and convenience displays	S	S

Comfort and Convenience cont.	103TDI	155TSI
Upholstery		
Vienna leather appointed seat upholstery Some parts of the leather appointed seat upholstery will contain man made material.	S	S
Vanity mirrors		
Driver's and passenger's side vanity mirrors with illumination	S	S
Wind deflector		
Foldable windbreak	А	A
Windscreen frame mounted retractable net-fabric wind deflector	S	S
Wipers		
2 speed aero wipers with wash/wipe and vehicle speed sensitive intermittent wipe	S	S
Rain sensor	S	S
Windows		
Power front/rear, with roll-back function and one-touch up-down for driver	S	S
Driver with button for simultaneous lowering and closing of all four windows	S	S
Key operated convenience close and open feature	S	S
12V socket		
Centre console, front and rear (2)	S	S

Packages

Sport Package		
Alloy wheels (Vicenza) 18 x 8" with 235/40 R18 mobility tyres (4) Adaptive chassis control Dark red tail lights with LED optical fibre technology	0	0

Technical Specifications	103TDI	155TSI
Engine	2.0 TDI 103kW	2.0 TSI 155kW
Туре	4 cylinder inline turbo diesel	4 cylinder inline turbo petrol
Installation	Front transverse	Front transverse
Cubic capacity, L/cc	2.0 / 1968	2.0 / 1984
Bore/stroke, mm	81.0 / 95.5	82.5 / 92.8
Max power, kW @ rpm	103 @ 4200	155 @ 5300
Max torque, Nm @ rpm	320 @ 1750 - 2500	280 @ 1700 - 5200
Compression ratio	16.5:1	9.6:1
Fuel system	Bosch common rail injection	Bosch Motronic
Ignition system	Compression	Electronic
Exhaust emission control	Exhaust gas recirculation and oxidising catalytic converter and diesel particulate filter	Two 3 way Catalytic Converter with Lambda Probe
Emission level^	Euro 5^	Euro 5^
Fuel type (Recommended)	Diesel 51CZ	Premium unleaded 95 RON minimum
Transmission	6 Speed DSG	6 Speed DSG
Driven wheels	Front wheel drive	Front wheel drive
Performance [#]		
0 – 100km/h, seconds	10.3	7.8
Fuel consumption*		
Combined, L / 100km	5.9	7.7
Urban, L/100km	7.4	10.4
Extra Urban, L/100km	5.0	6.1
CO ₂ emission, g/km	156	179
Fuel tank capacity, litres	55	55

^ Emission level according to European Regulation (EC) No. 715/2007 and Regulation (EC) No. 692/2008

Please note figures are sourced from overseas data where equipment levels by model variant may vary.

* Fuel consumption figures according to Australian Design Rule (ADR) 81/02. The driving style, road and traffic conditions, environmental influences and vehicle condition can in practice lead to consumption figures which may differ from those calculated with these standards.

Technical Specifications	103TDI	155TSI
Running Gear		
Suspension		
Front axle	Independent, MacPherson struts v	with lower A-arms. Anti-roll bar.
Rear axle	Independent, four-link with	coil springs. Anti-roll bar.
Steering	Electro-mechanical power ass	isted rack & pinion steering
Brake systems	Anti-lock Braking System (ABS) with Electr Brake Assist and Electronic St	onic Brake-pressure Distribution (EBD), tabilisation Program (ESP)
Brakes Front	Ventilated	1 Discs
Rear	Disc	:S
Turning circle (m)	10.9)
Weights		
Tare Mass, Kg	1596	1551
Towing Capacity, Kg		
Braked*	1500	1500
Unbraked	750	750
Towbar load limit, Kg	75	75
Exterior Dimensions		
Overall length, mm	4407	7
Width, mm	1791	l
Height, mm	1443	
Wheelbase, mm	2576	
Luggage-Area Dimensions#		
Volume L		
Roof raised	380	
Roof folded	205	
Floor length	839	
Maximum width mm	1373	3
Narrowest width mm	792	
Height mm	606	j

* With trailer brakes up to a gradient of 12% # Please note figures are sourced from overseas data where equipment levels by model variant may vary.

Colours.



Candy White

Black Oak Brown Metallic

Corn Silk Beige leather

appointed upholstery

Indium Grey Metallic

Night Blue Metallic

Upholstery.



Black leather appointed upholstery



Please note Metallic and Pearl Effect paint are optional at extra cost. The print process does not allow for exact reproduction of the exterior or the upholstery colours. Please contact your Volkswagen Dealer for further information on colours and upholstery combinations.

Fuel Saving Tips.

We can all Think Blue.

At Volkswagen, we aim to produce the most fuel efficient, environmentally sustainable vehicles possible. The good news is – we can all do our little bit to 'Think Blue'.

Below, we have summarised the best tips for how you can drive more responsibly and reduce fuel consumption even further. It's not just your wallet that will benefit from these tips, but the environment too. Its practical benefits go far beyond just saving money and reducing emissions. Here are nine tips on how to drive more efficiently.

Be aware and save fuel. Think Blue.



03. Just let it roll Use overrun fuel cutoff.

With the right driving techniques, you can really save. Whilst in gear, coast down hills or towards traffic lights to reduce feeding fuel to your engine.



04. Comfort high, fuel consumption low Use auxiliary equipment in moderation. Check the equipment you're using – if you don't need it, consider turning it off. De-misters, sound systems and air conditioning all use energy.



01. Take it easy and save Drive the modern way and think ahead. Drive smoothly and anticipate hazards. Hard braking and acceleration, sudden lane changes and unpredictable behaviour is fuel-inefficient.



02. Change up early and fill up later Drive in the highest gear possible. Use a higher gear with a manual transmission. Low revs take far less energy. With an automatic, reduce acceleration and avoid a kick down.



05. Savings are in the air Check your tyre pressures.

Check your tyre pressures to cut fuel consumption. Under-inflated tyres force your car to burn more fuel. Tyres in good order will help you save fuel.



06. A warm engine – a cool way to save Avoid short trips.

Plan to minimise the number of trips you need to make. Frequent short trips mean higher fuel consumption as cold engines run less efficiently.



07. Well-oiled for impressive savings Use Volkswagen approved engine oils. A well-lubricated engine produces less emissions especially when the weather is cold or the trip is short. Change your oil at regular intervals.



08. Keep it sleek Cut aerodynamic drag.

Remember to remove roof racks, bike racks or roof boxes off your car when they're not in use. Keep windows up and sunroofs closed to reduce drag.

0	
_	-

09. Lightly does it Avoid unnecessary weight. Every kilogram you load into your car takes energy to move – energy that will be supplied by burning fuel. The lighter you drive, the more you save.

Glossary.

Adaptive chassis control

The electrically controlled dampers of adaptive chassis control constantly adjust to the road conditions, the driving situation and driver's requirements. Using a button located on the centre console, the driver selects between three damper settings – NORMAL, COMFORT and SPORT.

Starting from the normal setting, the driver can change the basic character of the car towards sporty or more comfort-oriented driving. In SPORT and COMFORT settings, the corresponding name is illuminated in the button. In NORMAL setting, only the shock absorber symbol is illuminated. In all settings, the adaptive chassis control adjusts the damping to the particular driving situation (up till one thousand times per second) which means it offers an optimum level of driving comfort and enjoyment at all times. In addition, in the SPORT setting the steering feel is also adapted. Particularly on windy roads and poor surfaces, using adaptive chassis control offers sporty and yet comfortable driving.

Anti-lock Braking System (ABS)

When braking, wheel speed sensors measure the road wheel speed and should one or more wheels start to lock the ABS system reduces brake pressure to that wheel. This prevents the wheels from locking during heavy or emergency braking, enabling the vehicle to remain steerable.

Anti-Slip Regulation (ASR)

ASR is a switchable traction control system that prevents the wheels from spinning under acceleration by reducing engine torque.

Brake Assist

During emergency braking, Brake Assist aids the driver by increasing the brake pressure automatically to a level exceeding the locking limit. The ABS is thus quickly brought into the operating range, which enables maximum vehicle deceleration to be achieved.

Direct Shift Gearbox (DSG)

0

DSG is a manual gearbox in which the gearshifts are controlled electronically. What makes the DSG unique is that it has 2 separate gear sets operated by 2 wet multi-plate clutches. The benefit of 2 gear sets and 2 multi-plate wet clutches is that one gear set and clutch is engaged driving the vehicle with the second clutch having already pre-selected the next gear awaiting for power to be transferred. As the next gear has already been pre-selected prior to power being applied, the gear change only takes 3-4 100ths of a second. There is virtually no interruption to power, traction or acceleration. The DSG also offers Tiptronic gear selection and sports mode.

Electronic Brake-pressure Distribution (EBD)

Electronic, more sophisticated means of regulating the ratio of front/ rear brake pressure. Settings are varied according to driving and load conditions to ensure each wheel is braked to the optimum extent.

Electronic Differential Lock (EDL)

EDL improves driving and steering characteristics when accelerating on road surfaces where each wheel has a different degree of traction. The system operates automatically and is combined with the ABS system. Using the ABS wheel sensors, EDL monitors the speed of the individual driving wheels. When a difference in driving wheel speed is detected (i.e. when one wheel starts to spin due to differences in road surfaces, e.g. due to water or dirt) the system brakes the spinning wheel, transferring engine power to the wheel with the best traction.

Electronic Stabilisation Program (ESP)

ABS and ASR traction control systems are integrated into the Electronic Stabilisation Program (ESP). In short, ESP helps ensure that the vehicle goes where you steer it even in extreme driving conditions. The ESP system constantly compares the actual movement of the vehicle with pre-determined values and should a situation arise where the vehicle starts to skid, ESP will apply the brakes to individual wheels and automatically adjust the engine's power output to correct the problem. ESP prevents the vehicle from losing control when trying to avoid an accident, for example. It also prevents spinning off on a curve due to either understeer or oversteer

Hill Start Assist (HSA)

Hill Start Assist (HSA) holds the vehicle when the foot brake is released by temporarily locking the brake pressure (for a maximum of 1.5 seconds) to provide comfortable starting-off without rolling back. Hill Start Assist (HSA) operates on inclines greater than 5% and is fitted in combination with both manual transmission and the Direct Shift Gearbox (DSG).

Park Assist 2

0

Park Assist 2 actively helps the driver when reversing into 90° parking bays, as well as reversing into and driving out of parallel parking spaces. The system works by using sensors mounted either side of the front and rear bumpers together with parking distance sensors front and rear. To park, the driver simply presses the Park Assist button to select the type of parking manoeuvre and uses the appropriate indicator as the car slowly passes the potential parking space. Sensors scan the size of the parking space as the car is driven past and the driver is alerted if the parking space is big enough. If there is sufficient space, the driver stops the car, selects reverse and lets go of the steering wheel.

Park Assist will alert the driver of the intended path and subsequently the appearance of obstacles in the Multi-Function Display, within the driver's field of vision. Park Assist then actively supports the driver by taking over the steering control and parks the vehicle in the available space using the ideal course, if necessary with several moves. The driver can however take over the control of the steering at any time and end the automatic parking procedure.

Park Assist cannot replace the driver's attentiveness. The driver is still legally responsible for the vehicle. If the driver notices a risk that pedestrians, other vehicles or objects could be damaged or if they are uncertain of the risk, they will need to react accordingly and stop the vehicle, ending the function.

0

Owning a Volkswagen.

Volkswagen New Vehicle Warranty

Every new Volkswagen passenger vehicle is covered by a 3-year unlimited kilometers manufacturer's warranty, which includes Volkswagen Assist (24hr roadside assistance). Every new Volkswagen passenger vehicle is also covered by a 3-year paintwork and 12-year anti-corrosion perforation warranty.

Volkswagen Assist – 24 Hour Roadside Assistance

As a valued customer, you can be assured that wherever you travel within Australia, you will have access to roadside assistance, 24 hours a day, 365 days a year. This is complimentary for the duration of the vehicle's original Volkswagen warranty period. You will receive help in the event of a breakdown or accident and if required, your vehicle will be mobilised or transported to an Authorised Volkswagen dealer.

As a Volkswagen owner you will also have access to the additional benefits of accommodation and car rental if your vehicle cannot be mobilised within 24 hours, when you are over 100kms away from home. Volkswagen Roadside Assist can also be renewed at the expiry of the original warranty, ensuring ongoing coverage for your vehicle.

Volkswagen New Vehicle Extended Warranty*

To give you added peace of mind and the assurance of added security, you have the option to extend the warranty period to suit your ownership cycle. If your Volkswagen is still covered by its New Vehicle Warranty, we can offer you a 36 month/60,000km extension on the original warranty period already existing with your Volkswagen manufacturers Warranty. You then have the assurance that your Volkswagen remains a Volkswagen. For further information regarding warranty and extending your vehicles warranty period, please consult your local Volkswagen dealer, refer to your owner's handbook or visit volkswagen.com.au.

* Volkswagen New Vehicle Extended Warranty product is provided by Allianz Australia Insurance Limited (Allianz) ABN 15 000 122 850, AFSL Licence No. 234708. In arranging this cover, Volkswagen Group Australia Pty Ltd, ABN 14 093 117 876 and the authorised dealers act as agents of Allianz and not as your agent. Limits apply to the benefits you can claim. For full terms and conditions of cover, please refer to the relevant Volkswagen New Vehicle Extended Warranty policy document, available to you from your Volkswagen authorised motor dealer.

Volkswagen Service

Your Authorised Volkswagen Service Centre is part of Volkswagen's global Quality Management System, ensuring all dealers are certified to ISO 9001:2000 – an internationally recognised Quality Standard. Authorised Volkswagen Service Centres have factory trained Technicians equipped with the very latest diagnostic equipment, specialist tooling and Volkswagen Genuine Parts. An Authorised Volkswagen Service Centre is able to undertakes work in accordance to factory specified guidelines and maintenance schedules.

Volkswagen Genuine Accessories®

Volkswagen Genuine Accessories® are designed for your vehicle and approved by Volkswagen, with particular regard to safety. The workmanship, dimensional accuracy and materials used in these parts comply with factory specifications. To ensure safety and reliability, Volkswagen recommends the use of Volkswagen Genuine Accessories®. Volkswagen Authorised Dealers offer a 3-years/ unlimited kilometres warranty on genuine accessories if fitted prior to vehicle purchase, or a 2-years/unlimited kilometres warranty if fitted after purchase.

Volkswagen Finance

Whether you are buying, borrowing or leasing, Volkswagen Finance will certainly make you think differently about financing and insuring your new Volkswagen. Committed to meeting the needs of Volkswagen drivers across Australia, we offer a range of leasing, financing and insurance products, each with distinct advantages depending on your specific circumstances. Our packages are designed to suit your individual requirements and budgeting needs with fast approval times.

Speak to your participating local Volkswagen Dealer today for the best financial solution and ultimate insurance protection for your vehicle or visit volkswagenfinance.com.au.



Think Blue. Creating a sustainable future together.

Volkswagen is committed to sustainability now and in the future, for us this means taking responsibility for the environment by getting involved in initiatives that contribute to a sustainable future through our products and behaviour.

We call this way of thinking, Think Blue.

Volkswagen aims to become the leading automotive manufacturer for the environment and economy, making efficient and sustainable vehicles available to everyone. We want to inspire and motivate people to get involved in ecological sustainability, on the road and everywhere else.





www.volkswagen.com.au

Volkswagen Group Australia Pty Ltd The Lakes Business Park 6 Lord Street Botany NSW 2019

ABN 14 093 117 876

Printed in Australia August 2011

Publication: VGA4300F

Volkswagen is distributed by Volkswagen Group Australia Pty Ltd, The Lakes Business Park, 6 Lord Street, Botany, NSW 2019. ABN 14 093 117 876. Specifications are as planned at August 2011, for Model Year 2012 and are subject to change without notice or obligation. Cars and accessories shown may be overseas models. Fuel consumption figures according to Australian Design Rules (ADR) 81/02. All Volkswagen approved parts and accessories are warranted for 3 years/unlimited kilometres if fitted prior to vehicle purchase, or for 2 years/unlimited kilometres if fitted after purchase. All information in this brochure is correct at the time of publication, however variations may occur from time to time and Volkswagen, in so far as it is permitted by law to do so, shall not be liable in any way as a result of any reliance by any person on anything contained in this brochure. The colours shown in this brochure are indicative only and may vary from actual items owing to the printing process. Authorised Volkswagen dealers will provide up-to-date information on model application, design feature, prices and availability on request.

Volkswagen Insurance & Volkswagen Extended Warranty are provided by Allianz Australia Insurance Limited (Allianz), AFS Licence No. 234708, ABN 15 000 122 580. In arranging this insurance Volkswagen Financial Services Australia Pty Limited, ABN 20 097 071 460 & Volkswagen Group Australia Pty Ltd, ABN 14 093 117 896 and the authorised dealers act as agents of Allianz and not as your agent. Volkswagen Finance is a trading name of Volkswagen Financial Services Australia Pty Limited. Locked Bag 5009, Alexandria NSW 2015. Tel: 02 9695 6311.